

OWNER'S MANUAL





General Use Criteria

- Use only clean, dry air. If moisture is present please use a liquid separator.
- Do not use flammable, explosive gases or atmosphere that contains such gases with standard motors/blowers. It is required that you consult Atlantic Blowers for explosion proof motors/blowers.
- Ambient temperatures must be between 0°C – 40°C (32° F – 104°F). For higher temperatures please consult factory.
- Protect unit from contaminants and moisture.
- Protect all surrounding items from exhausted air, as it can be very hot. It is strongly recommended that the first 5'-8' of piping be metal.
- Air particles, water vapor, oil based contaminants or other liquids, can be harmful to the blower and may cause over-heating. The use of an air-filter, relief valve, and pressure gauge are highly recommended in conjunction with our blowers.
- When using the blower at a high altitude or high temperatures, please consult with Atlantic Blowers prior to use.

Safety Notice

To ensure safe operation, we have provided many important safety guidelines in this manual for the Atlantic Regenerative Blower. Please read this instruction manual carefully, and pay particular attention to instructions with the following signs:

DANGER: Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING: Indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.



1 Installation

1-1 Installation

Install the blower on a level, stable operating surface and use vibration isolation pads to reduce noise and vibration.

1. Correct installation is the customer's responsibility.
2. Recommended piping should be, *at minimum*, the same size as the inlet and outlet ports.
3. Elbows increase friction. Minimizing the amount of elbows in the piping run will decrease friction loss.
4. Pressure or relief valves should be installed in a "T" that is at least one (1) pipe size larger than the port diameter.
5. Exhaust air temperature increases significantly above 65° of water column. Discharged air is typically too hot for most plastic piping. Therefore, metal piping is recommended for at least the first five (5') to eight (8') feet from the blower on the discharge side. In addition, this piping **MUST** be guarded and marked "DANGER-HOT-DO NOT TOUCH."
6. Install the blower in a location protected from the elements, or use an enclosure to protect the unit.

1-2 Rotation

From the motor side of the blower, verify the blower is rotating in the direction indicated by the arrow on the motor. (The motor side is marked with an arrow on most models.) Proper rotation can also be checked by the air flow at the inlet and outlet ports. On blowers powered by a 3-phase motor, change the connection of any two (2) wires to reverse blower rotation.



1-3 Plumbing

Remove any foreign material (burrs, chips, welding drops, slag, pipe cuttings, excess sealant, sand, lime, etc.) from plumbing.

Verify the motor is securely mounted and has proper impeller rotation before connecting to plumbing. The inlet and outlet ports are not designed to support the plumbing without proper structural reinforcement. Remove plastic safety plugs from the inlet and outlet ports and connect the plumbing with properly sized fittings.

Use a relief valve to discharge excess air beyond the preset level on pressure applications. Use a vacuum relief valve to draw in excess air when preset vacuum level is achieved. This will greatly reduce the possibility of over-heating.

Install an intake filter to prevent foreign material from entering the blower. In applications where there is high humidity or liquids being used in the process, install a moisture separator with a drain valve.

1-4 Accessories

Install a filter monitor gauge to monitor the pressure/vacuum differential through the filter element. As filters become clogged, performance and efficiency will be reduced. Filters should be checked periodically and replaced when necessary. The recommended check valves provide minimal pressure drop, positive sealing, and are resistant to the high discharge temperatures of the blowers. (Refer to Atlantic Regenerative Blower Check Valves List)

1-5 Motor Control

It is your responsibility to contact a qualified electrician and ensure that the electrical installation is adequate and in compliance with all national and local electrical codes.

Select fuses, motor protective switches, or thermal protective switches to provide desired protection. Fuses act as short circuit protectors for the motor, not as protection against overloading. Incoming line fuses must be able to withstand the motor's starting current. Motor starters with thermal magnetic overload or circuit breakers protect motor from overload or reduced voltage conditions. Motors without automatic restart require thermal protection, magnetic or over-current cutout to prevent motor overloading from single phasing in a 3-phase circuit, high starting frequency, or locked blower.

1-6 Electrical Connection



- Failure to follow these instructions can result in death, fire or electrical shock.
- Do not modify the plug provided. If it will not fit the outlet, have the proper outlet installed by a qualified/certified electrician.
- If repairing the cord or plug, do not connect the ground wire (green or green with yellow stripes) to either terminal.
- Check the condition of the power supply wires.
- Do not permanently connect this product to wiring that is in poor condition or that is inadequately sized for the requirements of this blower.



- This product must be properly grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current.
- If the grounding instructions are not completely understood, or if you are not sure whether the product is properly grounded, check with a qualified electrician or serviceman.

2 Operation

WARNING

Injury Hazard

- Failure to follow these instructions can result in burns, eye injury or other serious injury.
- Install proper safety guards as needed to prevent any close contact with blower suction area.
- Keep fingers and objects away from openings and rotating parts.
- Blower surfaces become very hot during operation. Allow these surfaces to cool before handling.
- Wear proper eye protection. Air stream from product may contain solid or liquid material that can result in eye or skin damage.
- Wear hearing protection. Sound level from some models may exceed 81 dBA.
- It is your responsibility to operate this product at recommended pressures or vacuum duties and room ambient temperatures.

Do not throttle discharge or suction pipe to reducer capacity. Throttle will increase differential pressure causing increasing power absorption and working temperatures.

Start Up

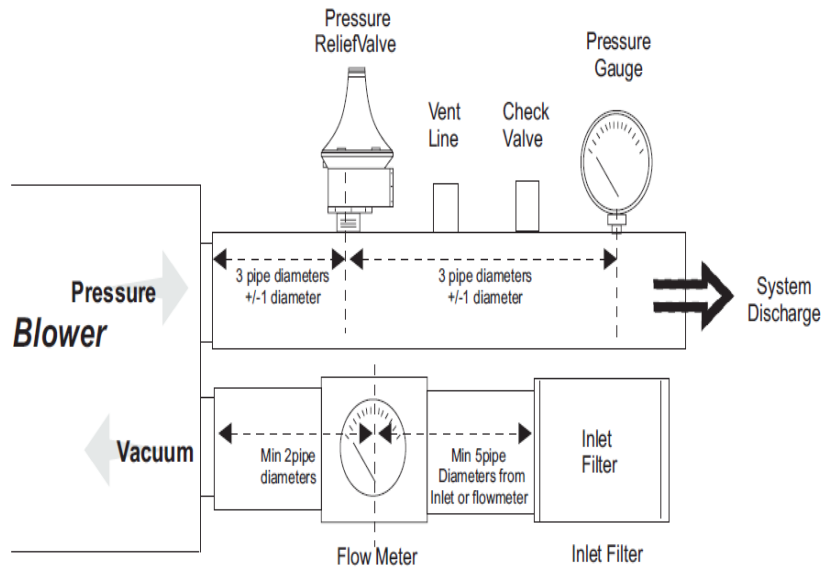
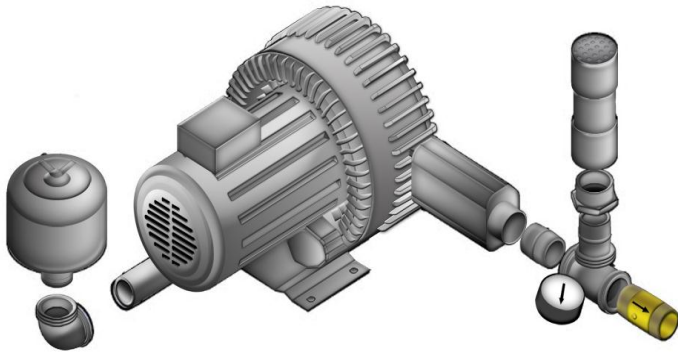
Operate blower for an hour and then check:

1. **Ambient temperature** – Increased room temperatures may require stronger ventilation especially for larger blowers. Room temperature should not exceed 100°F.
2. **Pressure and vacuum valves** – Adjust relief valve pressure or vacuum setting, if needed.
3. **Motor current** – Check that supply current matches recommended current rating on blower nameplate.
4. **Electrical overload cutout** – Check that current matches rating on blower nameplate.

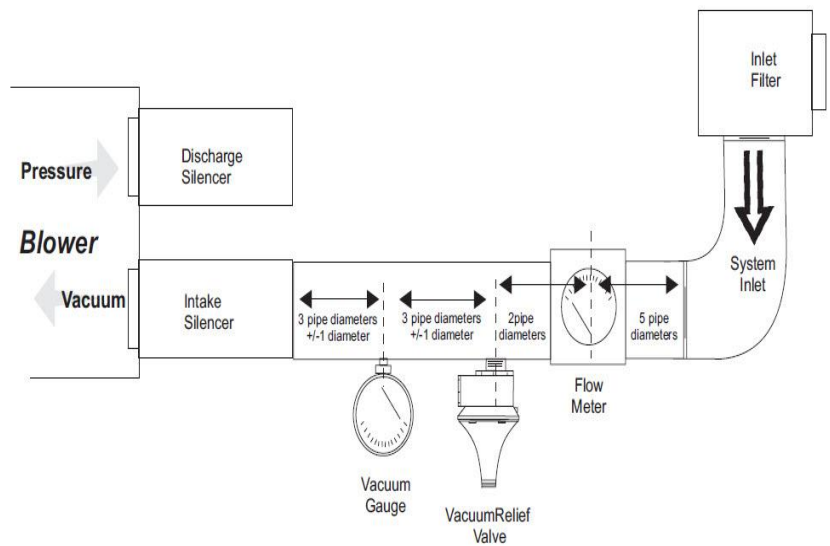
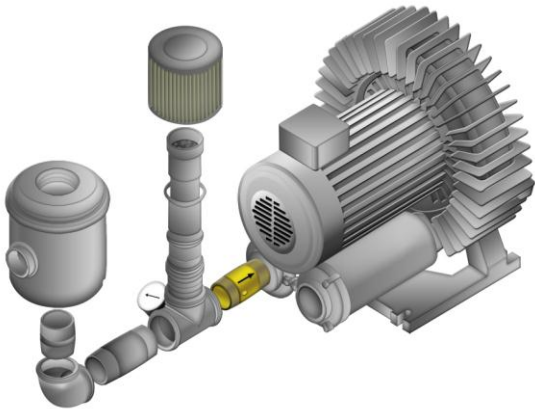
If motor fails to start or slows down significantly under load, shut off and disconnect from power supply immediately. Check that the voltage is correct for the motor and that the motor is turning in the proper direction.



Standard Installation Layout – Pressure Application



Standard Installation Layout – Vacuum Application





3 Maintenance



- Failure to follow these instructions can result in death, fire or electrical shock.
- Disconnect electrical power supply cord before performing maintenance on the blower.
- If product is hard wired into system, disconnect electrical power at the circuit breaker or fuse box before performing maintenance on the blower.



Injury Hazard

- Failure to follow these instructions can result in burns, eye injury or other serious injury.
- Blower surfaces become very hot during operation. Allow blower surfaces to cool before handling.
- Wear proper eye protection. Air stream from product may contain solid or liquid material that can result in eye or skin damage.
- It is the customer's responsibility to regularly inspect and make necessary repairs to the blower in order to maintain proper operation. Make sure that the pressure and vacuum are released from the product before beginning any maintenance work.

Preventive Maintenance

- After the first 500 hours of operation, the following items need to be checked:
 - Filter elements
 - Noise absorbing foam used in muffler
 - Clean motor and blower
- Replace filter elements as needed. Mufflers should be checked on a monthly basis.

Bearing Maintenance

To lubricate the bearings, the roller contact bearings and the adjacent bearing housing should have the used grease removed and replaced with fresh grease. About 50% of the roller balls should be filled. No more than 65% of the adjacent bearing housing should be filled. Sealed bearings should be replaced within the listed conditions below with new bearings or as conditions warrant.

Hours of Service Per Year	Relubrication Intervals
5,000	3 years
Continual Normal Services	1 year
Seasonal Service (motor idle for 6+ months)	1 year at beginning of season
Continuous-high ambient, dirty or moist applications	6 months



Bearing Types

A variety of bearings and lubricants are used in all Atlantic Regenerative Blowers. A summary of data is included in the Bearing Specification Table. Greasable bearings are supplied with a sufficient amount of lubricant from our factory to permit initial operation. The frequency of replacing the grease depends upon the conditions, application and amount of use.

Grease Types

Atlantic Regenerative Blowers utilize proprietary lubricants. These lubricants are available from Esso or Exxon. You can check with your local supplier for a recommended equivalent. (High temperature resistance and high speed: NLGI N3 Grade). Lubricants of different manufacturers should not be inter-mixed. If changing lubricant types, the bearing and housing should be thoroughly cleaned to remove all previous lubricants before adding grease from a new supplier.

Bearing Specification (Recommendable Bearing: NSK C3 Grade)

Single Stage			Double Stage		
Item	Front	Rear	Item	Front	Rear
AB-101	6203z	6203z	AB-102/1	6203z	6203z
AB-201	6204z		AB-202/1		
AB-301	6205z		6205z		
AB-401		AB-402/1		6204z	6205z
AB-100	6203z	6203z	AB-102	6203z	6203z
AB-200	6204z	6203z	AB-202		
AB-300	6205z	6205z	AB-302		
AB-400			AB-402S		
AB-500	6206z		AB-502	6205z	
AB-600			AB-602		
AB-700			AB-702		
AB-800	6207z		6207z	AB-802	6206z
AB-900		AB-902			
AB-1000		6309z	AB-1002	6207z	
AB-1100	AB-1102				
AB-1200	AB-1202				
AB-1300	AB-1302		6308z	6308z	
		AB-1402			
		AB-1502			
			AB-1602	6308z	6308z



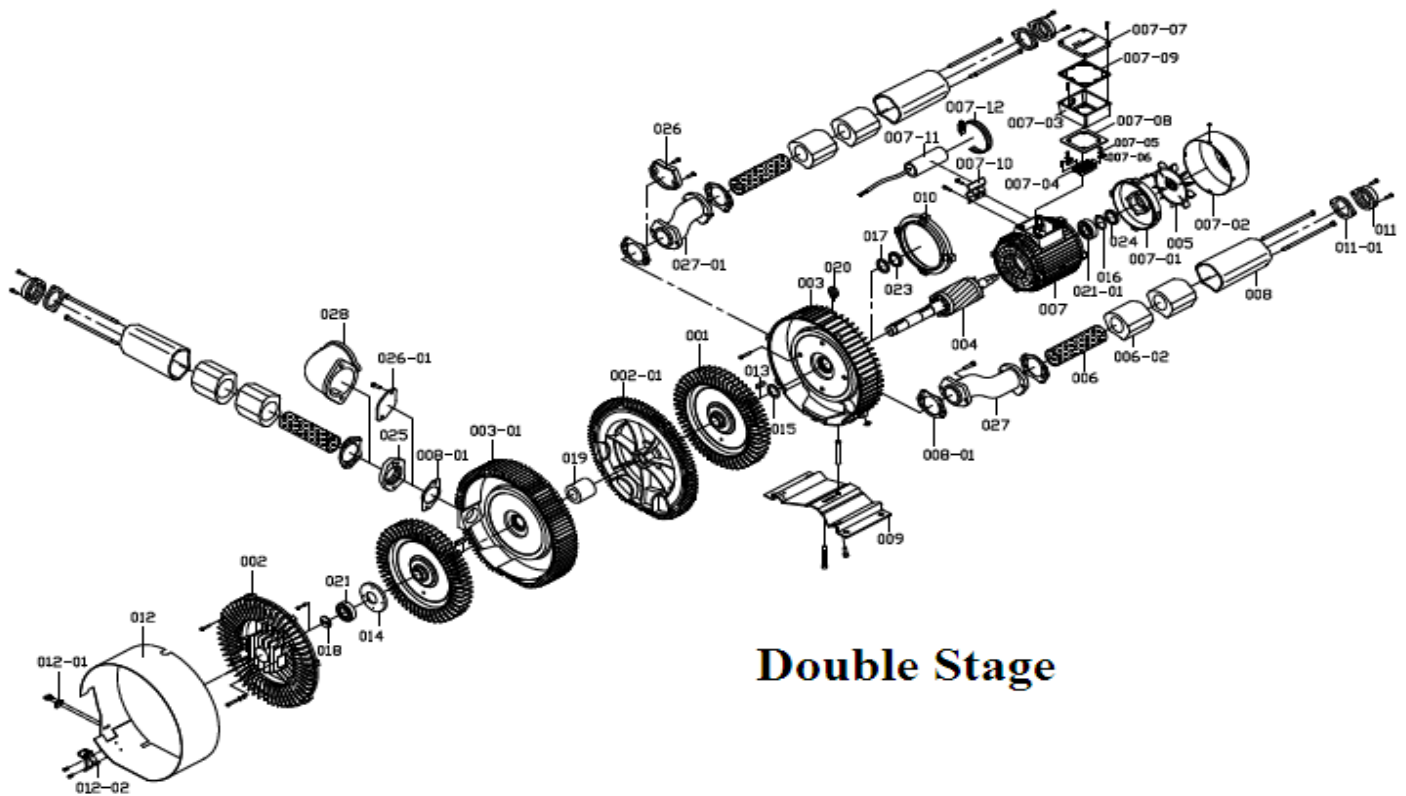
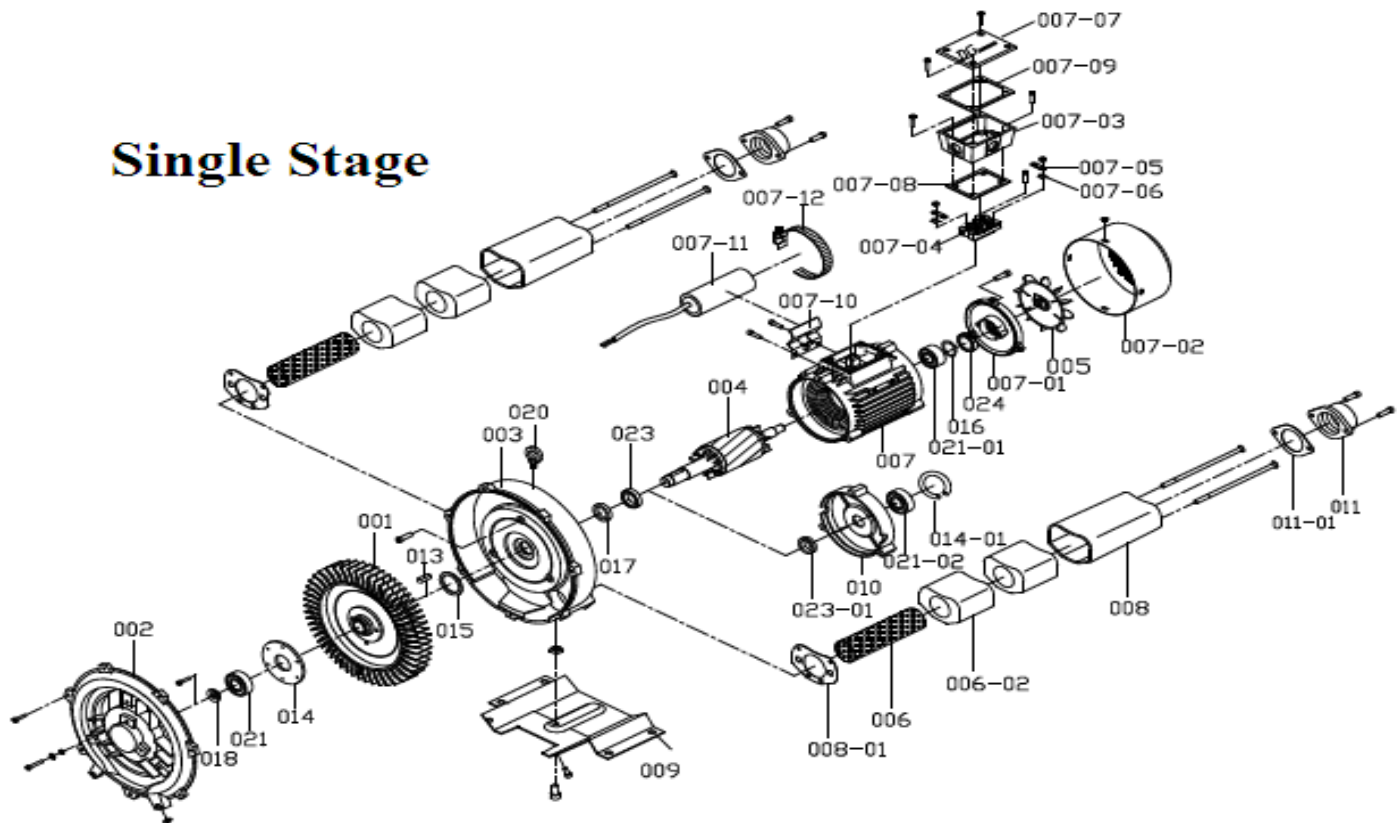
Troubleshooting Chart

Problem	Reason	Remedy
Increased Sound	Noise absorbing foam is damaged Impeller may be rubbing casing inside the blower	Replace foam Replace bearings Send unit to an authorized Atlantic Repair Facility
Excessive Vibration	Damaged impeller Impeller is dirty Improper mounting	Replace impeller Clean impeller Add vibration isolators
Ambient and Exhaust Temperature Increases	Filters are dirty or clogged Back pressure Piping restriction	Replace filter elements Add / check relief valve Piping must be = or > than blower flanges
Decreased Inlet Air Pressure	Inlet air filter is clogged	Clean inlet filter and replace element
Unit is Very Hot	Wrong wiring Phase unbalance Voltage variation Inlet air filter is clogged Blower is dirty Operating pressure or vacuum is too high Operating at no flow Single Phase Operation	Check Wiring Must be within $\pm 5\%$ Supply proper voltage Replace filter element Clean blower Install a relief valve and pressure or vacuum gauge Remove any restrictions Send unit to an authorized Atlantic Repair Facility
Unusual Sound	Impeller is damaged or jammed Bearing failure One phase broken Bearing failure	Clean or replace impeller Send unit to an Authorized Atlantic Repair Facility
Motor Overload	Phase unbalance Voltage variation	Must be within $\pm 5\%$ Supply proper voltage Check wire size and wire connections
Unit Does Not Start	Incorrect electrical connection or power source Impeller is damaged or jammed Bearings damaged / defective	Check wiring diagram, fuse capacity and short circuit Clean or replace impeller Replace bearings



atlantic blowers

Single Stage



Double Stage

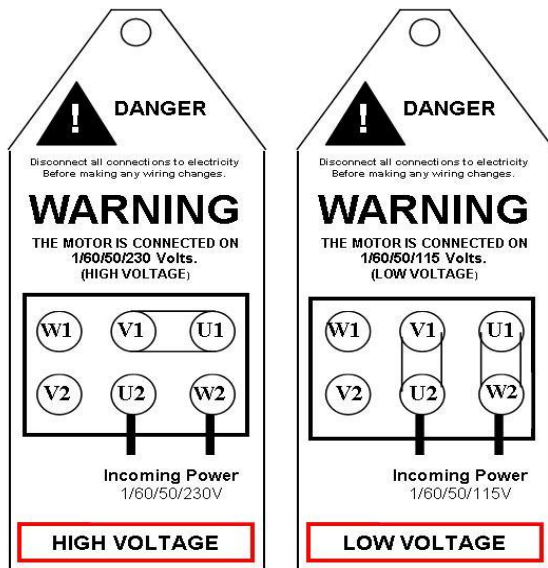


ITEM	PARTS NAME	ITEM	PARTS NAME	ITEM	PARTS NAME	ITEM	PARTS NAME
001	Impeller	007-04	Wire mounting block	013	Rotor pin	Single Stage Only	
002	Blower cover/ back plate	007-05	Wire connection jumper/bridge	014	Bearing washer	007-10	Capacitor mounting bracket
003	Blower housing	007-06	Fixed terminal	015	Washer	007-11	Capacitor
004	Rotor	007-07	Terminal box cover	016	Wear washer	007-12	Steel clamp
005	Fan	007-08	Terminal box gasket	017	Seal	Waterproof Only	
006	Silencer mesh pipe	007-09	Terminal cover gasket	018	Washer	010	Middle motor cover
006-02	Silencer sponge	008	Silencer housing	020	Bronze hoist ring/ lifting ring	014-01	Bearing washer
007	Motor	008-01	Silencer gasket	021	Front bearing	021-02	Front bearing
007-01	Motor cover	009	Mounting baseplate	021-01	Rear bearing	023-01	VA-seal
007-02	Fan cover	011	Inlet/outlet flange	023	Front oil seal		
007-03	Terminal box (J-Box)	011-01	Inlet/outlet gasket	024	Rear oil seal		

ITEM	PARTS NAME
Double Stage Only	
025	Muffler mounting bracket
026	Muffler mounting bracket gasket w/ screws
026-01	Muffler mounting bracket gasket w/ screws
027	Lateral pipe
027-01	Middle motor cover
028	90 degree elbow



TAG #1 Single Phase Dual Voltage
 (AB-101, AB-201, AB-301, AB-401)
 (AB-102/1, AB-202/1, AB302/1, AB402/1)

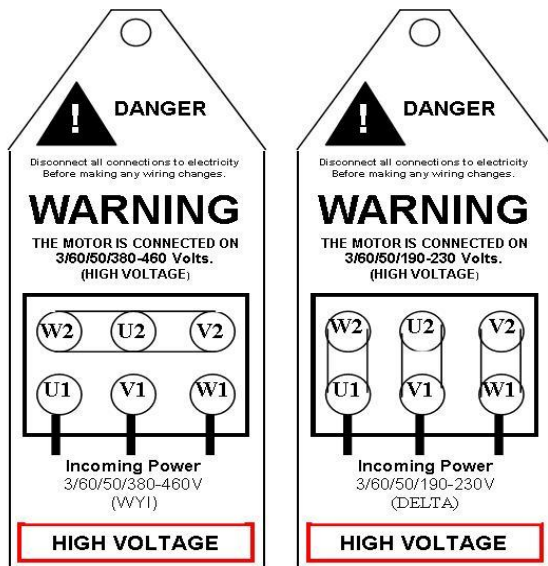


Atlantic Blowers
 1225 Capital Dr., Suite 100
 Carrollton, TX 75006

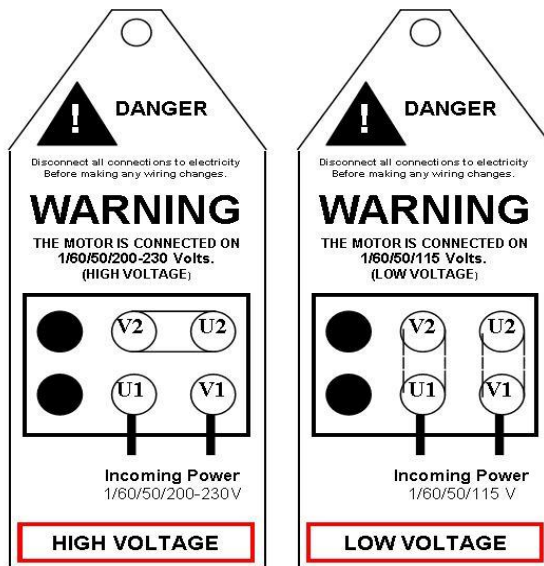
214.233.0280 Office
 214.233.0281 FAX

Email: Sales@AtlanticBlowers.com
 Website: www.AtlanticBlowers.com

TAG #2 Three Phase Dual Voltage
 (AB-70 through AB-1300)
 (AB-102 through AB-1602)



TAG #3 Single Phase Dual Voltage
 (AB-71, AB-81, AB-91)



Revised: 3/24/09 (Atlantic Blowers New Voltage Tags—2009)



Warranty

LIMITED PRODUCT WARRANTY 2/1/2012

ATLANTIC BLOWERS ("Atlantic Blowers") warrants this Product against defects in material or workmanship, as follows: A. Labor	For a period of twelve (12) months from the date of purchase, Atlantic Blowers will, at no charge, repair this Product if determined by Atlantic Blowers to be defective. After the warranty period, the Purchaser must pay all labor charges.
B. Parts	For a period of one (1) year from the date of purchase Atlantic Blowers will, at no charge, supply new or rebuilt replacements for parts determined by Atlantic Blowers to be defective. After the warranty period, the Purchaser must pay all parts charges.
C. Territory	Warranty coverage is worldwide.

During the labor warranty period, to repair the Product, Purchaser will either return the defective Product; freight prepaid, or deliver it to an Atlantic Blowers Service Center or to a service facility authorized by Atlantic Blowers. The Product to be repaired is to be returned in either its original carton or a similar package affording an equal degree of protection. Atlantic Blowers will return the repaired Product freight prepaid to Purchaser. All freight costs associated with replacement of warranty parts after expiration of the original labor warranty period are the responsibility of the Purchaser. Atlantic Blowers is not obligated to provide Purchaser with a substitute unit during the warranty period or at any time. For an additional fee, Atlantic Blowers field service and support at the Purchaser's location is available to Purchaser at Atlantic Blower's prevailing per incident billable rates for such service subject to availability.

The limited warranty stated on this card is subject to all of the following terms and conditions.

TERMS AND CONDITIONS

1. NOTIFICATION OF CLAIMS: WARRANTY SERVICE: If Purchaser believes that the Product is defective in material or workmanship, then written notice with an explanation of the claim shall be given promptly by Purchaser to Atlantic Blowers but all claims for warranty service must be made within the warranty period. **If after investigation Atlantic Blowers determines that the reported problem was not covered by the warranty, Purchaser shall pay Atlantic Blowers for the cost of investigating the problem at its then prevailing per incident billable rate.** No repair or replacement of any Product or part thereof shall extend the warranty period as to the entire Product. The specific warranty on the repaired part only shall be in effect for a period of ninety (90) days following the repair or replacement of that part or the remaining period of the Product parts warranty, whichever is greater.

2. EXCLUSIVE REMEDY: ACCEPTANCE: Purchaser's exclusive remedy and Atlantic Blower's sole obligation is to supply (or pay for) all labor necessary to repair any Product found to be defective within the warranty period and to supply, at no extra charge, new or rebuilt replacements for defective parts. If repair or replacement fails to remedy the defect, then, and only in such event, shall Atlantic Blowers refund to Purchaser the purchase price for such Product. Purchaser's failure to make a claim as provided in paragraph 1 above or continued use of the Product shall constitute an unqualified acceptance of such Product and a waiver by Purchaser of all claims thereto.

3. EXCEPTIONS TO LIMITED WARRANTY: Atlantic Blowers shall have no liability or obligation to Purchaser with respect to any Product requiring service during the warranty period which is subjected to any of the following: abuse, improper use: negligence, accident, modification, failure of the end-user to follow the operating procedures outlined in the user's manual, failure of the end-user to follow the maintenance procedures in the service manual for the Product where a schedule is specified for regular replacement or maintenance or cleaning of certain parts (based on usage) and the end-user has failed to follow such schedule; attempted repair by non-qualified personnel; operation of the Product outside of the published environmental and electrical parameters, or if such Product's original identification (trademark, serial number) markings have been defaced, altered, or removed. Atlantic Blowers excludes from warranty coverage Products sold AS IS and/or WITH ALL FAULTS and excludes used Products which have not been sold by Atlantic Blowers to the Purchaser. Atlantic Blowers also excludes from warranty coverage consumable items such as filters and valves. All material and accompanying documentation furnished with, or as part of the Product is furnished **"AS IS"** (i.e., without any warranty of any kind), except where expressly provided otherwise in any documentation or license agreement furnished with the Product. Blower(s), coverage will be denied if a filter and relief valve were not used during normal operation. This warranty does not apply to electrical controls and gasoline engines not supplied by Atlantic and does not extend to any goods or parts which have been subjected to misuse, lack of maintenance, neglect, damage by accident or transit damage. Decomposition by chemical reaction and chemical precipitate, or wear caused by the presence of abrasive materials shall not constitute defects.



4. Liability: Atlantic is not responsible or liable for indirect or consequential damages of any kind however, including but not limited to those for use of any products, loss of time, inconvenience, lost profit, labor charges, or other incidental or consequential damages with respect to persons, business, or property, whether as a result of breach of warranty, negligence or otherwise.

5. PROOF OF PURCHASE: The Purchaser's dated invoice must be retained as evidence of the date of purchase and to establish warranty eligibility.

6. PRODUCT REGISTRATION: Registration of any Product or of this limited warranty is voluntary; failure to register will not diminish any rights available under this warranty.

DISCLAIMER OF WARRANTY

EXCEPT FOR THE FOREGOING WARRANTIES, ATLANTIC BLOWERS HEREBY DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY AND/OR ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND/OR ANY WARRANTY WITH REGARD TO ANY CLAIM OF INFRINGEMENT THAT MAY BE PROVIDED IN SECTION 2-312(3) OF THE UNIFORM COMMERCIAL CODE AND/OR IN ANY OTHER COMPARABLE STATE STATUTE. ATLANTIC BLOWERS HEREBY DISCLAIMS ANY REPRESENTATIONS OR WARRANTY THAT THE PRODUCT IS COMPATIBLE WITH ANY COMBINATION OF NON-ATLANTIC BLOWERS PRODUCTS PURCHASER MAY CHOOSE TO CONNECT TO THE PRODUCT.

LIMITATION OF LIABILITY

THE LIABILITY OF ATLANTIC BLOWERS, IF ANY, AND PURCHASER'S SOLE AND EXCLUSIVE REMEDY FOR DAMAGES FOR ANY CLAIM OF ANY KIND WHATSOEVER, REGARDLESS OF THE LEGAL THEORY AND WHETHER ARISING IN TORT OR CONTRACT, SHALL NOT BE GREATER THAN THE ACTUAL PURCHASE PRICE OF THE PRODUCT WITH RESPECT TO WHICH SUCH CLAIM IS MADE. IN NO EVENT SHALL ATLANTIC BLOWERS BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION, REIMBURSEMENT OR DAMAGES ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS OR FOR ANY OTHER REASON WHATSOEVER.

For further information and the name of the nearest authorized Atlantic Blowers service facility contact:

United States of America

Atlantic Blowers

Customer Services

1225 Capital Dr., Suite 100

Carrollton, TX 75006

(214) 233-0280

www.atlanticblowers.com

sales@atlanticblowers.com